#4 IDS 5/14/02

INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

7

To Commissioner For Patents

Enclosed herewith is a Form PTO-1449 and required copies of documents listed thereon and a concise explanation of their relevance is described below or enclosed herewith per 37 CFR 1.97.

Application Number	
Filing Date	CONCURRENTLY
First Named Inventor	Albertus C. Den Brinker
Group Art Unit	0
Examiner Name	2 B
Attorney Docket Number	NL 010449

These	e docum	ents may be	relevant	in that	they l	have been:		J1046	疆
X	considered in drafting the specification of the above- referenced application;								
X	cited in the specification of the above-referenced application;								
	previously submitted or cited in U.S. patent application(s) which are relied on for an earlier effective filing date under 35 U.S.C. 120 (no copy required); or								
	cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counter part application, a copy of which								
	report is also enclosed; I hereby certify that these documents were first cited in any communication with a foreign Patent Office for a counterpart foreign application not more than three (3) months ago;								
	otherwise a concise explanation of the relevance of each document is append hereto.								
I hereby certify that not one of these documents was cited in any communication with a foreign Patent Office nor was any known to any individual designated in §1.56(c) more than three (3) months ago.									
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQURIED									
Name (Pr	int Type)	Dicran Halajian			Registration	n No.39,703		:	
Signature Du Jes:				Date	January 14, 200	1			

						<u> </u>	neet	1 of	1		
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE			1	ty. Docket No.	Serial No.						
(REV. 7-80) PATENT AND TRADEMARK OFFICE			1					ဥ ု			
			<u> </u>					20			
		, -	oplicant LBERTUS C. DEN BRI	nker			S472	22			
			ling Date	Group		-	6 U				
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)			C	ONCURRENTLY	104				1		
L (0.5		U.S. PATENT DOCUMENTS							≡		
		U.S. PATENT DOCUMENTS									
Ex. Int	- 1	Document Date		Name	Class Sub- class			Filing Date If Approp.			
		FOREIGN PATENT DOCUMENTS				l			<u> </u>		
						-		T			
		Document Date Date	te Country				Sub- class	Tran	s.		
OTT	127			<u> </u>				Yes	No		
011	IEK	(Including Author, Title, Date, Pert									
	BY E.B. GEORGE & M.J.T. SMITH, "A NEW SPEECH CODING MODEL BASED ON LEAST-SQUARES SINUSOIDAL REPRESENTATION", PROC. 1987 INT. CONF. ACOUSTIC, SPEECH SIGNAL PROCESSING. (ICASSP87), PAGES 1641-1644, DALLAS TEXAS, APRIL 6-9 1987, IEEE, PISCATAWAY, NJ.								RES		
	 		"SPF	ECH ANALYSTS/SYNT	HESTS BA	SED O	N STATIS	OTDAT.			
	AB	REPRESENTATION" IEEE TRANSACTION 1986 VOL. 34, PAGES 744-754,	BY R. MUCAULAY & T. QUARTIERI, "SPEECH ANALYSIS/SYNTHESIS BASED ON SINUSOIDAL REPRESENTATION" IEEE TRANSACTION ON ACOUSTICS, SPEECH SIGANL PROCESS., AUGUST 4, 1986 VOL. 34, PAGES 744-754,								
	AC	BY B. ELDER, "TECHNICAL DESCRIPTION OF THE MPEG-4 AUDIO-CODING PROPOSAL FROM UNIVERSITY OF HANNOVER AND DEUTSCHE BUNDESPOST TELEKOM", TECHNICAL NOTE MPEG95/0414, INT. ORGANIZATION FOR STANDARDIZATION ISO/IEC JTCI/SC29/WG11, FEBRUARY 1996, PAGES 2-11.									
	AD	BY M. GOODWIN, "MATCHING PURSUIT WITH DAMPED SINUSOIDS", IEEE INT. CONF. ACOUSTICS, SPEECH SIGNAL PROCESS, VOL. 3, PAGES. 2037 -2040, MAY 1997.									
	AE		BY M. GOODWIN & M. VETTERLI, "MATCHING PURSUIT AND ATOMIC SIGNAL MODELS BASED ON RECURSIVE FILTER BANKS", IEEE TRANSACTIONS ON SIGANL PROCESSING, VOL. 47, JULY 7, 1999, PAGES 1890-1902.								
	AF	COMBINED HARMONIC AND WAVELET R	BY K.N. HAMDY, M. ALI & A.H. TEWFIK, "LOW BIT RATE HIGH QUALITY AUDIO CODING WITH COMBINED HARMONIC AND WAVELET REPRESENTATIONS", PROC 1996 INT. CONF. ACOUSTIC SPEECH SIGNAL PROCESS. (ICASSP96), PAGES 1045-1048, ATLANTA GA, MAY 7-10 1996, IEEE PISCATAWAY NEW JERSEY.								
	AG /		BY XAVIER SERRA "MUSICAL SOUND MODELING WITH SINUSOIDS PLUS NOISE", C. ROADS, S. POPE, A. PICIALLI, G. DE POLI, EDITORS, MUSICAL SIGNAL PROCESSING, SWETS & ZEITLING, 1997, PAGES 91-122.								
	AH ,		J. NIEUWENHUIJSE, R. HEUSDENS & ED F. DEPRETTERE, "ROBUST EXPONENTIAL MODELING OF AUDIO SIGNALS", PROC. SPS 98, PAGES 143-146M LEUVE, BELGIUM, MARCH 26-27, 1998.								
	AI	SIGANLS", SYSTEMS & COMPUTERS, S	BY M. FARGUES & R. D. HIPPENSTIEL "THE THIRTY FIRST ASILOMAR CONFERENCE ON SIGANLS", SYSTEMS & COMPUTERS, SPONSORED BY THE NAVAL POSTGRADUATE SCHOLL, MONTEREY, CA, SAN HOSE STATE UNIVERSITY, NOVEMBER 2-5, 1997, PAGES.12-84-1288.								
	AJ /		BY M. GOODWIN & M. VETTERLI, "ATOMIC DECOMPOSITIONS OF AUDIO SIGNALS", DEPARTMENT OF ELECTRICAL ENGINEERING & COMPUTER SCIENCE UNIVERSITY OF CALIFORNIA AT BERKLEY,								
	AK		BY M. GOODWIN & M. VETTERLI, "ATOMIC SIGNAL MODELS BASED ON RECURSIVE FILTER BANKS", IEEE, 1998, PAGES 1284-1288.								
Exa	iner			Date Considered							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPER Draw line through citation if not in conformance and not considered. Include a copy											
		this form with next communication	ı to	applicant.							